

## CLAIMS

The invention is claimed as follows:

1. A method for extracting digests from structured online documents and monitoring the said digests, comprising the steps of:

- 5        recording the script that consists of commands that include loading the online document in the source window, navigating the three of the source online document, and copying fragment of the online document to the target window;  
         saving the script in a computer-readable medium; and  
         replaying the script using a computer to automatically generate an updated  
10 target document from an updated source document.

2. A method as claimed in claim 1, wherein the structured online document from which information is to be extracted include any document that has hierarchical internal structure that can be represented by a tree.

15

3. A method as claimed in claim 1, wherein method employs a visual programming technique.

4. A method as claimed in claim 3, wherein the visual programming technique  
20 provides for at least two windows being logically present for each script: a first window as a source window and a second window as target window.

5. A method as claimed in claim 4, wherein at time of script recording user can select a fragment of a source online document shown in a source window by clicking  
25 the said fragment and to request creation of a script that finds the selected fragment in the current and subsequent versions of the source document.

6. A method as claimed in claim 5, wherein at the script creation time a sequence of commands that comprise the script that extracts the selected source document  
30 fragment is generated.

7. A method as claimed in claim 6, wherein the generated sequence of commands includes document tree navigation commands that lead from the root node of the source document tree to the node of the source document tree that represents the fragment selected by user.

5

8. A method as claimed in claim 7, wherein the generated sequence of commands further includes "Copy Fragment" command that causes transfer of contents of the selected source document fragment from the source window to the target window.

10 9. A method as claimed in claim 8, wherein the visual programming technique allows for replaying of the memorized commands at a subsequent time to automatically create a digest of a new version of the specified online document.

15 10. A method as claimed in claim 9, wherein the digest is typically smaller than the source online document from which it is made, and the digest is a fragment of a course document that is typically made by the user to omit unnecessary and irrelevant graphics and text elements often present in online document.

20 11. A method as claimed in claim 1, wherein the script can be automatically replayed at predetermined time intervals.

25 12. A method as claimed in claim 1, further comprising during the step of recording of commands to form a script, identifying a portion of at least one further structured document to be copied to the target document and identifying a placeholder in the target document to which the said fragment is to be copied.

13. A method as claimed in claim 1, wherein the copied document fragment is represented by a node in a tree that represents a structured online document.

30 14. A method as claimed in claim 1, further comprising during the step of recording of commands to form a script, recording navigation commands that navigate the structured document browser to the source structured document.

202290-062702 10036137

15. A method for extracting digests from structured online documents, and automatic monitoring of the said digests based on visual programming of document tree navigation and transformation, whereby structured online document is any  
5 document that can be stored in a computer and that has a hierarchical structure that can be represented by a tree, comprising the steps of:

recording of commands to form a script that identifies a fragment of a structured document to be copied from source document to target document;

saving the said script in a computer-readable medium; and

10 replaying the script using a computer to automatically generate an updated target document from an updated source document.

16. A method as claimed in claim 15, wherein a technique is provided whereby for each script at least two windows are logically present: a first window as a source  
15 window and a second window as a target window, and wherein the technique allows a user to select a fragment of an online document shown in a source window and to create a script that copies the selected fragment to the target window.

17. A method as claimed in claim 16, wherein the technique generates a sequence  
20 of the source document tree navigation commands that lead from the root node of the source document tree to the node of the source document tree that represents the document fragment selected by user.

18. A method as claimed in claim 17, wherein the technique further includes  
25 "Copy Fragment" commands that cause the assembly of a document digest in the target window.

19. A method as claimed in claim 18, wherein the technique enables replaying of the memorized commands at a subsequent time to create a digest of a new version of  
30 the specified online document.

20. A method as claimed in claim 19, further comprising during the step of recording of commands to form a script, identifying a portion of at least one further structured source document to be copied to the target document.

20/290" 4ET9E00T  
10036137 062702